AMENDMENT TO THE ABSTRACT

Replacement for the Abstract:

An adaptor with foldaway plug components comprising a shell $\frac{1}{1}$ and a plug components $\frac{2}{1}$; said shell $\frac{1}{1}$ has a recess $\frac{(11)}{(11)}$ at its front end and said plug components $\frac{(2)}{(2)}$ is inserted into the recess $\frac{(11)}{}$ of said shell $\frac{(1)}{}$; there are axle holes $\frac{(111)}{}$ and at least three projected/pitted points (112)—in a circular line with the axle hole (111) as the center of circle in certain radius in both sidewalls of the recess-(11), in which at least one point is conductive; said plug components (2)—comprises a plug main body $\frac{(21)}{}$ and a plug $\frac{(22)}{}$ and said plug main body $\frac{(21)}{}$ has rotation axles (211)—in both of its sidewalls. In both sidewalls of said plug (21)—there are pitted/projected points (212)—corresponding to the projected/pitted points-(112), and at least one of such points is in integration with or in contact with said plug-(22). Compared existing technology, the current invention has following advantages: accurate 'positioning; good contact for conductive points; wide range of applications; wear resistance; long service life and easy manufacturing.